## PAGE 11

Line 150 of the "happy-face" program should read:

150 DATA 60,66,165,129,165,153,66,60 : REM DATA FOR HAPPY FACE

## PAGE 12

The POKE addresses shown for attack/decay, waveform, and volume should be one (1) less. For example, to set volume you would: ' POKE 35124, volume ' (volume being a value between 0-255).

## PAGE 14

The POKE addresses shown for the pitch of the bell, should be one (1) less. For example, to change duration of the bell, you would: 'POKE 34516, duration ' (duration being a value between 0-255).

#### PAGE 16

Line item #3 should read: 3. Type BLOAD "MINIMON" <ret>.

# PAGE 23

In the list of PEEKs and POKEs section, the POKE addresses should be one (1) less. For example, to change the duration of the error "beep" you would type in 'POKE 35860, duration' (duration being a value between 0-255).

Caution: Great care should be taken in the using and typing in of POKEs, as an incorrect POKE could write over the graf $\rm DOS$  operating system and cause unexpected results.

# Replacement for page 21

## Backing up the MINIMON under grafDOS

- 1. Insert your grafDOS master disk. Make sure you are in the grafDOS operating  ${\tt System.}$
- 2. Type in the following: BLOAD "MINIMON" <ret>
- 3. Remove your grafDOS diskette from the disk drive and insert a "blank" diskette, a diskette that doesn't have any programs on it. This blank diskette must be initialized before you can use it for storage.
- 4. Type in the following:

INIT "MINIMON DISK " <ret>

5. The computer will respond with:

ARE YOU SURE (Y/N)?

- If you're sure, type Y for yes, and the computer will initialize the blank diskette. This will take a few minutes.
- 6. When Initialization is over (the red light on the disk drive is out) type:

EXIT (ret)

(which enters you into the MINIMON)

- 7. Type: S (for save) followed by: D (for disk) followed by: MINIMON <ret> (for filename). The computer will now prompt you for the address range to be saved. Type in: C000 (to the prompt FROM=). Type in: CFFF ( to the prompt TO=). The address range is from \$C000 to \$CFFF.
- 8. After the disk drive light goes off, exit from the MINIMON to BASIC by typing the CONTROL key and Q key at the same time. Examine the catalog (type: CATALOG) to make sure the backup copy has been saved.
- Put away the original diskette and use your new copy for your work. If anything should happen to the copied diskette, you will now have the original to make a new copy.